

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"5743936".pn.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/01/08 16:58
S2	3	("5375318" "5456738" "5547134").PN.	USPAT	OR	ON	2002/12/12 18:37
S3	8	("3885744" "5071075" "5139203" "5174509" "5217171" "5377920" "5411213" "5431347").PN.	USPAT	OR	ON	2002/12/12 18:38
S4	1	("5435968").PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2003/05/23 16:30
S5	8	("3885744" "5071075" "5139203" "5174509" "5217171" "5377920" "5411213" "5431347").PN.	USPAT	OR	ON	2003/05/23 16:49
S6	1	"5547134".URPN.	USPAT	OR	ON	2003/05/23 16:51
S7	12	"5217171".URPN.	USPAT	OR	ON	2003/05/23 16:51
S8	790	29/825.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2003/05/27 11:56
S9	63	(29/426.3,426.4,426.5).ccls. and waste	US-PGPUB; USPAT; IBM_TDB	OR	ON	2003/05/27 12:00
S10	16	(29/426.3,426.4,426.5).ccls. and waste and lead	US-PGPUB; USPAT; IBM_TDB	OR	ON	2003/05/27 12:00
S11	6	(29/426.3,426.4,426.5).ccls. and waste and lead and (identification or identified or identify or code or mark or display)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2003/05/27 12:02
S12	0	(29/426.3,426.4,426.5).ccls. and recycling and waste and lead and (identification or identified or identify or code or mark or display)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2003/05/27 12:05
S13	2	(29/426.3,426.4,426.5).ccls. and recycling and waste and lead	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/10 18:24
S14	2	(29/825).ccls. and recycling and waste and lead	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/10 18:23
S15	19	(75/392,403).ccls. and recycling and waste and lead	US-PGPUB; USPAT; IBM_TDB	OR	ON	2003/05/27 12:03
S16	3	(75/392,403).ccls. and recycling and waste and lead and (identification or identified or identify or code or mark or display)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/10 18:25
S17	723	lead adj free adj solder	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/01/08 15:48

S18	13	(lead adj free adj solder) and (identification or (bar adj code))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/01/08 15:37
S19	92	(lead adj free adj solder) and (identif\$7 or (bar adj code))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/01/08 15:38
S20	11	(lead adj free adj solder) and (identif\$7 or (bar adj code)) with lead	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/01/08 15:38
S21	51	(lead adj free adj solder) and recycl\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/01/08 15:50
S22	51	(lead adj free adj solder) and (recycle or recycled or recycling)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/01/08 16:25
S23	16	(lead adj free adj solder) and (recycle or recycled or recycling) and (sign or code or id or identified or identifying or identification or label or labelled or labelling or mark or marked or marking or name or naming)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/01/08 16:36
S24	217	(lead adj free adj solder) and (sign or code or id or identified or identifying or identification or label or labelled or labelling or mark or marked or marking or name or naming)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/01/08 17:00
S25	20	(lead adj free adj solder) and (sign or code or id or identified or identifying or identification or label or labelled or labelling or mark or marked or marking or name or naming) with lead	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/01/08 16:37
S26	0	"5743936".URPN.	USPAT	OR	ON	2004/01/08 16:52
S27	1	("6361626").PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2004/01/08 16:58
S28	248	((Pb or lead) adj free adj solder) and (sign or code or id or identified or identifying or identification or label or labelled or labelling or mark or marked or marking or name or naming)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/01/08 17:01
S30	29	(suetsugu-kenichiro).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/16 13:38
S31	1	(suetsugu-kenichiro).in. and recycling	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/10 13:59
S32	10	(hibino-shunji).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/10 13:59
S33	24	(hirano-masato).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/16 14:04
S34	0	(hirano-masato).in. and recycling	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/16 14:03

S35	9	(suetsugu-kenichiro).in. and waste	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/16 14:04
S36	7	(hirano-masato).in. and waste	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/16 14:05
S37	4	(nakata-mikiya).in. and waste	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/16 14:24
S38	0	(aso-nakano).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/16 14:25
S39	0	(asao-nakano).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/16 14:25
S40	9	(nakano-asao).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/16 14:27
S41	16	(kamei-tsuneaki).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/16 14:27
S44	1	(420/562).ocls. and recycling and lead and (identification or identified or identify or code or mark or display)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/10 18:26
S45	57815	(chip or IC or component) with (identification or record or label)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/01/19 16:24
S46	54	(chip or IC or component) with (identification or record or label) and (lead adj free)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/01/19 16:24
S47	5	(chip or IC or component) with (identification or record or label) and (lead adj free) and recycl\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/01/19 16:44
S48	4720	(chip or IC or component) with (identification or record or label or information) and recycl\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/01/19 16:45
S49	852	(chip or IC or component or memory or RAM) with (identification or record or label or information) same recycl\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/01/19 16:45
S50	370	(chip or IC or component or memory or RAM) with (identification or record or label or information) with recycl\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/01/19 16:48
S51	0	((chip or IC or component or memory or RAM) with (identification or record or label or information) with recycl\$3) and (lead adj free)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/01/19 16:46
S52	2281	((chip or IC or component or memory or RAM) with (identification or record or label or information) with recycl\$3) and (lead adj free) or unleaded	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/01/19 16:47
S53	0	((chip or IC or component or memory or RAM) with (identification or record or label or information) with recycl\$3) and unleaded	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/01/19 16:47

S54	0	((chip or IC or component or memory or RAM) with (identification or record or label or information) with recycl\$3) and (lead near free)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/01/19 16:47
S55	269	(chip or IC or component or memory or RAM) with (information) with recycl\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/01/19 16:49
S56	41	((chip or IC or component or memory or RAM) near (information)) with recycl\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/01/19 16:49
S58	0	(lead adj free adj solder) with identification near (chip or IC or component)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/09 18:00
S59	0	(lead adj free adj solder) with (identification with (chip or IC or component))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/09 18:11
S60	5	(lead adj free adj solder) with (identification)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/09 18:01
S61	5	((lead adj free) near3 solder) with (identification)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/09 18:01
S62	5	((lead adj free) with solder) with (identification)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/09 18:02
S63	5	(lead adj free) with identifi\$6 with (chip or IC or component or memory)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/09 18:13
S64	2	(lead adj free) with identifi\$6 with (recycl \$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/09 18:31
S65	3	("6123248" "6296722" "7074627").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 18:15
S66	14	("5039618" "5086966" "5088007" "5120678" "5229070" "5278075" "5320272" "5330917" "5389160" "5519535" "5523920" "6187114" "6261868" "6462413").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 18:26
S67	22	("5039618").URFN.	USPAT	OR	ON	2008/01/09 18:28
S68	20	(lead adj free) with (recycl\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/09 18:31
S69	3	("6123248" "6296722" "7074627").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 18:34
S70	1	("6705509").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/01/09 18:34
S71	4	("5552579" "5743936" "6467671" "6568612").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 19:10
S73	0	(memory with recycling) and (solder adj free)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 19:10
S74	0	((chip or IC or component or memory or record or database) with recycling) and (solder adj free)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 19:11

S75	0	((chip or IC or component or memory or record or database) same recycling) and (solder adj free)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 19:12
S79	203	(memory with recycling) and (board)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 19:13
S80	1	((memory adj chip) with recycling) and (board)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 19:14
S81	139	(memory with (identif\$7 or record or inform\$5 or data or database) with recycling) and (board)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 19:16
S82	7	((memory near2 (chip or component or IC) with (identif\$7 or record or inform\$5 or data or database) with recycling) and (board)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 19:25
S83	17	((memory or chip or component or IC) with (identif\$7 or record or inform\$5 or data or database or storage) with recycl\$4) and (solder)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 19:38
S84	12	("5654902").URPN.	USPAT	OR	ON	2008/01/09 19:32
S85	20	((memory or chip or component or IC) with (identif\$7 or record or inform\$5 or data or database or stor\$3) with recycl\$4) and (solder)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/09 19:38
S86	12	("5654902").URPN.	USPAT	OR	ON	2008/01/09 19:54
S87	2	(suetsugu-kenichiro).in. and recycling	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/10 13:59
S88	11	(hibino-shunji).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/10 13:59
S89	4	(29/825).ocls. and recycling and waste and lead	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/10 18:23
S90	10	(29/426.3,426.4,426.5).ocls. and recycling and waste and lead	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/10 18:24
S91	6	(75/392,403).ocls. and recycling and waste and lead and (identification or identified or identify or code or mark or display)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/10 18:25
S92	2	(420/562).ocls. and recycling and lead and (identification or identified or identify or code or mark or display)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/10 18:26
S93	4	(702/82).ocls. and recycling and lead and (identification or identified or identify or code or mark or display)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/10 18:26
S94	1	("6752405").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/01/12 21:13
S95	5	(suetsugu-kenichiro).in. and recycling	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 10:02

S96	15	((hibino-shunji).in. and (lead adj free)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 10:03
S98	38	(non-contact adj IC) and recycling	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 10:23
S99	45	(non-contact near2 IC) and recycling	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/07/17 10:34
S101	3	((non-contact near2 IC) or RFID or antenna) and recycling and (((lead near3 free) or nonlead) near2 solder)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/07/17 10:52
S102	17	((non-contact near2 IC) or RFID or antenna) and recycling and ((lead near3 free) or nonlead)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/07/17 10:52
S103	17	((non-contact near2 IC) or RFID or antenna) and recycling and ((lead near3 free) or nonlead)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 10:54
S105	17	((non-contact near2 IC) or RFID or wireless) and recycling and ((lead near2 free) or nonlead)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/07/17 10:56
S106	17	((non-contact near2 IC) or RFID or wireless) and recycling and ((lead near2 free) or nonlead)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 10:56
S109	987	((non-contact near2 IC) or RFID) and (recycled or recycling)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 11:20
S111	148	((non-contact near2 IC) or RFID) and (recycled or recycling) and ((circuit or wiring) adj board)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 11:22
S112	888	((non-contact near2 IC) or RFID) and (recycled or recycling)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/07/17 12:09

S113	987	((non-contact near2 IC) or RFID) and (recycled or recycling)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 12:12
S114	11	(340/10.4,10.41,10.42,10.52).ccls. and ((non-contact near2 IC) or RFID) and (recycled or recycling)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 14:17
S115	20	(340/10.4,10.41,10.42,10.52).ccls. and ((non-contact near2 (component or chip or IC)) or RFID or wireless) and (recycle or recycled or recycling)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 14:19
S116	3	(suetsugu-kenichiro).in. and recycling	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/07 23:25
S117	3	(hibino-shunji).in. and recycling	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/11/07 23:31
S118	1	(hirano-masato).in. and recycling	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/07 23:33
S119	5	(yamaguchi-atsushi).in. and recycling	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/07 23:35
S120	6	(nakata-mikiya).in. and recycling	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/07 23:38
S121	4	(29/825).ccls. and recycling and waste and lead	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/11/07 23:43
S122	4	(29/825).ccls. and recycling and waste and lead	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/07 23:43
S123	10	(29/426.3,426.4,426.5).ccls. and recycling and waste and lead	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/07 23:43
S124	6	(75/392,403).ccls. and recycling and waste and lead and (identification or identified or identify or code or mark or display)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/07 23:44
S125	2	(420/562).ccls. and recycling and lead and (identification or identified or identify or code or mark or display)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/07 23:44

S126	25	(340/10.4,10.41,10.42,10.52).cds, and ((non-contact near2 (component or chip or IC) or RFID or wireless) and (recycle or recycled or recycling)	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/07 23:45
S127	6164	recycling and lead and (identification or indentified or identify or code or mark or display)	US-PGPUB	OR	ON	2008/11/07 23:48
S128	0	recycling and lead and (identification or indentified or identify or code or mark or display) and composition near4 solder and shredding	US-PGPUB	OR	ON	2008/11/07 23:49
S129	4	recycling and lead and (identification or indentified or identify or code or mark or display) and solder and shredding	US-PGPUB	OR	ON	2008/11/07 23:50
S130	10	recycling and lead and (identification or indentified or identify or code or mark or display) and solder and shredding	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 16:12

2/12/2009 4:22:34 PM

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